

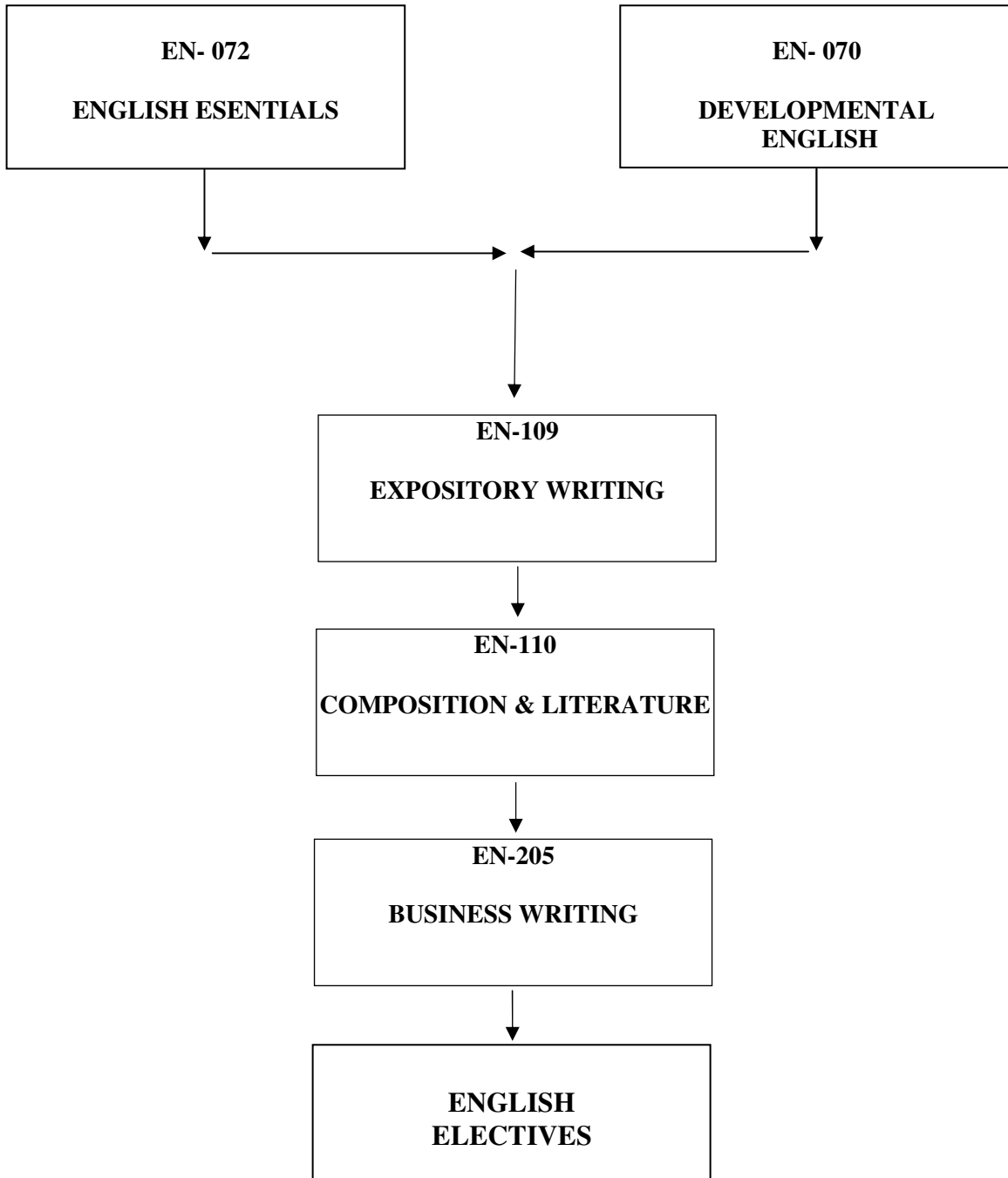
# ***LIBERAL ARTS***

- ***English and Social Sciences***
- ***Mathematics***

**DEPARTMENT  
OF  
ENGLISH and SOCIAL SCIENCES**

➤ **ENGLISH COURSES**

**2009-2010 ACADEMIC YEAR  
RECOMMENDED SEQUENCE  
ENGLISH COURSES**



**DEPARTMENT  
OF  
MATHEMATICS**

➤ **MATHEMATICS COURSES**

**2009-2010 ACADEMIC YEAR  
DEPARTMENT OF MATHEMATICS  
ADVISEMENT**

<b>COURSE</b>		<b>PREREQUISITES</b>	<b>ADVISEMENT</b>
MA-040	Introduction to Algebra	Appropriate score on Math Placement Test or successful completion of MA-030	
MA-042	Pre-College Mathematics	Appropriate score on Math Placement	
MA-127	Quantitative Methods	Prerequisite should be Math Placement Test score <b>or</b> MA040, MA042	
MA-130	Intermediate Algebra	Satisfactory completion of MA-040 or MA -042 or proficiency as demonstrated on the Math Placement Test	MA042 is acceptable as a prerequisite. It is strongly recommended that Associate students take this course only if they have a grade of B or better in MA040, MA042. Associate degree students who are advancing to the Bachelor level should take this course in their last semester as an Associate.
MA-135	Statistical Applications	MA 127 or MA130	
MA-140	College Algebra with Applications	Satisfactory completion of MA-130 or proficiency in algebra as demonstrated on the Math Placement Exam	
MA-142	Pre-Calculus	MA-140	
MA-145	Statistics for Business Decisions I	MA-140	
MA-230	Discrete Mathematics	MA-142	
MA-242	Calculus I	MA-142	
MA-245	Statistics for Business Decisions II	MA-145	
MA-252	Calculus II	MA-242	